

BAVIS COMMUNICATION SOLUTIONS:

SINGLE LANE OPTIONS

OPTION 1: Enhances 2 Phone Design



AT&T model BL102-2 Cordless Phone System 2 Handsets 22371031



Universal BEAM Interface 22319992



Inside BEAM Base Audio Assy 01802996

OPTION 3: Basic Phone Design



Slimline Phone 22186013



Universal BEAM Interface 22319992



Inside BEAM Base Audio Assy 01802996

OPTION 2: Customer's Phone Design











Inside BEAM Base Audio Assy 01802996

OPTION 4: Simple Console Design



One on One Console 01612019

OPTION 5: Simple Audio Authority Console Design



AA Small Teller Console 22123021



Audio Only Hub 22130011



Lane Station 22129011



AA Wiring Harness 22131011



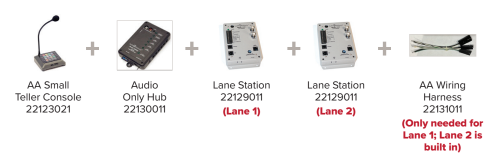
Single lane communication options interface directly to Bavis Transaction Drawers, Windows and Combination Units. The above options assume there is only 1 lane at the customer site and that lane has a Bavis drawer.

MULTI-LANE OPTIONS

OPTION 1: Customer's Phone Design



OPTION 2: Simple Console Design



Audio Only Hub can interface with the Lane 1 via the Lane Station and AA Wiring Harness and it can interface with Lane 2 directly if Lane 2 has a Lane Station built into it.



Multi-lane sites assume Lane 1 has a Bavis Transaction Drawer installed and Lane 2 is Bavis Captive Carrier or TransTrax with Bavis Beam or Lane Station module installed.